

SERVO CABLE FDBK SIN/COS INC TYP7 FLEX 5M

Automation Systems > Motion Systems > Servo Motors and Cables > Allen-Bradley Servo Acessories > Kinetix® SpeedTEC DIN (M7) Cables > Kinetix® SpeedTEC DIN (M7) Motor Feedback Cables

Feedback Flex Cable Speedtec, 5M



Representative Photo Only
(actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	2090-CFB Motor Feedback Only
Component Type Motion Control	Drive / Motor Servo Cable
Servo Cable Purpose	Feedback
Connector, Drive End	Flying leads (no connector)
Connector, Motor End	SpeedTec DIN (Type M7)
Length, Cable	5 m
Continuous Flex	Yes Y / N
Details, IP Rating	Dependant on motor/drive combination. Refer to manufacturer data
Bend Radius	81.9 mm
Material, cable jacket	TPE (Thermoplastic Elastomer) material
Colour, Cable Jacket	Green colour
Diameter, Cable Jacket	11.7 mm
Number of Conductors	12 qty
Wire / Conductor Size, Feedback	26 AWG (0.129 mm²) wire size
Weight	0.885 kg
Standards Compliance	NFPA 79 DESINA
Certifications	UL CSA

SERVO CABLE FDBK SIN/COS INC TYP7 FLEX 5M

Automation Systems > Motion Systems > Servo Motors and Cables > Allen-Bradley Servo Acessories > Kinetix®
SpeedTEC DIN (M7) Cables > Kinetix® SpeedTEC DIN (M7) Motor Feedback Cables

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	2090CPWM7DF10AF30_Manufacturer Datasheet
Manufacturer Catalogue & Product Selection:	-